M	MM-81			REPORT OF DRILLED WELL			MM-01 389750			
_6	GRINER DRILLING SILLING S	ERVILE	155	P.o. DRAM	YER :	25 Columbia	125. 39	429 )	2-3/26	
DRI J	FXVAN PO 115	Δ	Para a sol	/	, Ad	dress /	Zip Code	Dat	' <b>e</b>	
PRO	EXXON CO., W.S.  DPERTY OWNER  TASHINS TO W  ELL LOCATION	<del>"                                    </del>	Address (m	nailing)	$\frac{n}{l}$	et "	Z	ip Code		
ليا	rashing to h	推理	5 · /	7 19	66	EAST NWC	P 1/	1 7	<del>5</del>	
WE	LL LOCATION	Cou	nty S	ection	1/4	Section T	ownship	Range	or:	
#1 M.C. HEKGERSHEIMER										
Distance and direction from nearest town, community, road junction or other reference point										
WELL WILL BE USED FOR:			Private	Public Industrial			Test well			
			supply	supply		upply w	ell		2	
			Irrigation Other:	Di) Wel	l Su	ply			4	
-10 0 10 10 10 10 10 10 10 10 10 10 10 10										
<u> </u>	2-3/-/6 Drilling r	Cable tool	Diameter of well Estimated							
	tarting ate	-R/		2	3//					
Bored Other:										
Jetted Bored Other:										
Total Depth 41 fl. Completion Date 12-31-76 WELL NO. )										
Inter-	Description of cuttings	Inter-	Description	of cuttings		Completion date			nd level	
val A-S4	SAND+GRAVEL	val		· · · · · · · · · · · · · · · · · · ·		Type: Tuch II S	uhm □ det	□ Cvi:: C	Other:	
84-200	CLAY	'			<u> </u>	Type: 🛮 Turb. 🗀 S Intake depth	H P	U Oyı., €	40 120 AUX	
200-213	SAND					Tested by: pumpin				
2/3-4/0	CLAY					Measured Static Water	_			
110-441	( SAN)				pacity	Measured pumping leve	I	ft. a	ifter	
9-41-70	LUMI				–  ত	hrs. pu	mping		gpm	
						Development time prior	to testing	4	hrs.	
						☐ Open holeSc	reened 🗀	Slotted pipe	☐ Gravel pk.	
-				┥_	Interval(s) screened: 421 to 441 ft					
-					inish	to;ttott.				
				<u></u>	<b>⊣</b> "⊑	Packer(s) set atandft.				
						Screen: diam	; Size openings			
	The contract of the contract o				#	Interval Diam.	*Type	*Type	Interval	
	The state of the s					cased (Inches)	Black	couplings	grouted	
		<u> </u>			_			740-		
		-			_ ը					
		<u>.</u>			Casing					
		<u> </u>			$\dashv$ °	*Couplings: Threaded Threaded & coupled &			<b>W</b> )	
		<u> </u>			$\dashv$	Other:				
	E and				1	Oliver.	•	•		
					╚	*Pipe: Black; PVC; Ga				
					_	Water analysis obtained? (check)	Mo ☐ Bacteriolo	ogical	17	
					-  [		☐ Chemical			
					Quality				. Geol. Surv.	
					<b>_</b>  \$	Analysis by:	Ala Geol. Sur Ala Health Do	v. U.S	. Geol. Surv.	
					$\exists$	, ,	u /		49	
						Signed: The 9	, stow,	<u> </u>		